	Type	Hits	Search Text	DBs	Time Stamp Comments
н	BRS	341	7761 and heat adj (sink or sipat\$4)	US-PGPUB; SM_TDB	2004/09/27 08:56
7	BRS	97	neat adj (sink or	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/23 15:44
8	BRS	40	. adj (sink or (361/761 and heat adj :\$4))	; US-PGPUB; EPO; IBM_TDB	2004/09/23 15:41
4	BRS	77	361/763 and heat adj (sink or dissipat\$4)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/23 15:46
2	BRS	43	(361/763 and heat adj (sink or dissipat\$4)) not (361/761 and heat adj (sink or dissipat\$4))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/23 15:45
9	BRS	41	d heat adj (sink or not (361/761 and heat adj sipat\$4))) not (361/762 and nk or dissipat\$4))	; US-PGPUB; IBM_TDB	EPO; 2004/09/23 15:45
7	BRS	301	adj (sink or	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/27 08:46
ω	BRS	156	adj (sink or 361/761 and heat adj 4))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/23 15:46
6	BRS	149	adj (sink or 61/761 and heat adj))) not (361/762 and issipat\$4))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/23 15:47
10	BRS	144	164 and heat adj (sink or 154) not (361/761 and heat adj 1 dissipat\$4)) not (361/762 and 1 (sink or dissipat\$4)) not 2 and heat adj (sink or 154))	EPO;	2004/09/23 15:47
11	BRS	10	(sink or nd adj layer		2004/09/27 08:52
12	BRS	7	dj (sink or ound adj layer	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/27 08:53
13	BRS	8	(361/761 and heat adj (sink or dissipat\$4) and ground adj layer) not (361/764 and heat adj (sink or dissipat\$4) and ground adj layer)	1	EPO; 2004/09/27 08:53
14	BRS	42	361/704 and ground adj layer	EPO;	2004/09/27 09:02
15	BRS	252	361/704 and ground adj (layer or plane)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/09/27 09:03

:	
	1.4.1
	EAST Version:
	EAST
	09/27/2004,

.

•

3

	Type	Hits	Search Text	DBs	Time Stamp	Comments
16	16 BRS	210	(361/704 and ground adj (layer or plane)) not (361/704 and ground adj layer)	USPAT; US-PGPUB; EPO; 2004/09/27 09:03 JPO; IBM_TDB	2004/09/27 09:03	
17	17 BRS	210	((361/704 and ground adj (layer or plane)) not (361/704 and ground adj USPAT; US-PG layer)) not (361/764 and heat adj (sink JPO; IBM_TDB or dissipat\$4) and ground adj layer)	USPAT; US-PGPUB; EPO; 2004/09/27 09:24 JPO; IBM_TDB	2004/09/27 09:24	
18	18 BRS	92	plane)	USPAT; US-PGPUB; EPO; 2004/09/27 09:40 JPO; IBM_TDB	2004/09/27 09:40	***************************************
19	19 BRS	59	(257/717 and ground adj (layer or plane)) not 361/704	USPAT; US-PGPUB; EPO; 2004/09/27 09:25 JPO; IBM_TDB	2004/09/27 09:25	***************************************
20	20 BRS	110	257/675 and ground adj (layer or plane)	USPAT; US-PGPUB; EPO; 2004/09/27 09:40 JPO; IBM_TDB	2004/09/27 09:40	